






MUHAMMAD AMAS

PROFESSIONAL SUMMARY

A Self-motivated student of Computer Science and a Web Developer with the ability to create new ideas and deal with the challenges to foster a company's goals. Eager to contribute, passionate to learn, and excellent in management.

CONTACT

 +923233263278
 amaswaseem@gmail.com
 muhammadas.netlify.app
 github.com/MuhammadAmas
 linkedin.com/in/amaswaseem

EDUCATION

University of Karachi (UBIT) Bachelors of Science in Computer Science (CGPA: 3.1/4.0)	Karachi, Pakistan (2020-Present)
Govt. Degree Science/Commerce College Malir Cantt. HSC Intermediate in Pre-Engineering (A Grade, 74.18%)	Karachi, Pakistan (2018-2020)
Oxford English Public School SSC Matriculation in Science (A+ Grade, 87.05%)	Karachi, Pakistan (2005-2018)

PERSONAL PROJECTS

Tutor's Registration Website
<https://vtutor.netlify.app/>

PROFESSIONAL CERTIFICATIONS

Web and Mobile App Development Saylani Welfare Mass Training and Job Creation Program	(February 2022-Present)
Ask Questions to Make Data-Driven Decisions Data Analyst course by Google	(March 2022)
Foundations: Data, Data, Everywhere Data Analyst course by Google	(February 2022)
JavaScript Practical Crash Course udemy.com/certificate/UC-e260799f-5784-4aa1-9292-6d0ec00f4f30/	(February 2022)
Java Programming Fundamentals udemy.com/certificate/UC-6355a3cb-a732-4e30-9a1d-960ef7f9df21/	(January 2022)

ADDITIONAL SKILLS & COMPETENCY

- **Technical Skills:** HTML, CSS, JavaScript, Python, C++, Java, MySQL, MS Excel.
- **Soft Skills:** Statistical & Analytical skills, Leadership, Project Management, Communication, Teamwork, Decision-Making, etc.
- **Interests:** Front End Development, Back End Development, Data Science, Poetry, Content Writing, Socializing, Social Work.

EXTRA-CURRICULAR ACTIVITIES

- CODEBIT Intradepartmental Competition**
- Achieved 6th position in speed programming competition.
- Circadia Tech**
- Contributed in open source Web and Mobile application.